WO 2005/101820 PCT/US2005/009242

5

What is Claimed is:

5

10

- 1. A projection display having visible surfaces and concealed surfaces during normal operation, the projection display comprising a jack panel having one or more connectors for making electrical connections to the projection display, the jack panel being accessible from at least one visible surface and at least one concealed surface.
- 2. The projection display of claim 1 wherein the jack panel is accessible from at least one visible surface through one of a removable access panel and an openable access panel.
- 3. The projection display of claim 1 wherein the projection display has a screen mounted in a frame, and the access panel is attached to the frame.
- 4. The projection display of claim 3 wherein the access panel is attached to the frame by ball catches.
 - 5. The projection display of claim 3 wherein the access panel is attached to the frame below the screen.
- 20 6. The projection display of claim 1 wherein the jack panel is accessible from at least one concealed surface through a jack panel door.
 - 7. The projection display of claim 6 wherein at least one electrical connector is introduced to the jack panel through the jack panel door.

WO 2005/101820 PCT/US2005/009242

6

- 8. A projection display, comprising:
 - a front surface with a display screen disposed thereon;
- a housing supporting the display screen and forming a portion of the front surface, a back surface, and side surfaces;
- a jack panel disposed in the housing and having one or more connectors for making electrical connections to the projection display;
 - a jack panel cavity adjacent the jack panel for receiving connectors for connection with the jack panel;
- a connector opening in the back surface or one of the side surfaces in communication

 with the jack panel cavity for introducing the one or more connectors into the jack panel

 cavity;

an access opening in the front surface portion of the housing communicating with the jack panel cavity; and

an access panel attached to the front surface portion of the housing for covering the access opening.

- 9. The projection display of claim 8 wherein the access panel is attached to the frame by ball catches.
- 20 10. The projection display of claim 8 wherein the access panel is attached to the frame below the screen.
 - 11. The projection display of claim 8 wherein at least one electrical connector is introduced to the jack panel through the connector opening.

15

WO 2005/101820 PCT/US2005/009242

7

- 12. The projection display of claim 11 wherein the connector opening is covered by a jack panel door.
- 13. The projection display of claim 8 wherein the jack panel is accessible from at least one

5 visible surface through one of a removable access panel and an openable access panel.